

Initial Completion, 5/18/2005 00:00

API/Bottom UWI	County	State/Province	Surface Legal Location	N/S Dist (ft)	N/S Ref	E/W Dist (ft)	E/W Ref
300453281800	SAN JUAN	NEW MEXICO	NMPM-32N-07W-20-P	1,000.00	S	700.00	E
Ground Elevation (ft)	Latitude (DMS)	Longitude (DMS)	Spud Date	Rig Release Date			
6,300.00	36° 57' 40.5756" N	107° 35' 0.2724" W	5/10/2005				

5/18/2005 10:00 - 5/18/2005 19:00

Last 24hr Summary

MIRU-RU PUMP & LINES-NU BOPE-

30-045-32818

5/19/2005 07:00 - 5/19/2005 19:00

Last 24hr Summary

NU BOPE/BLOOIE/PUMP/KILL LINES-LAYOUT POWER & GROUND CABLES

5/20/2005 07:00 - 5/20/2005 19:00

Last 24hr Summary

RU POWER LINES/GROUND CABLES-RU SAFETY CABLES-AIR EQUIPMENT INSPECTION-ACCUMULATOR TRAINING-MISC RU

5/21/2005 07:00 - 5/21/2005 19:30

Last 24hr Summary

MISC RU-RIG INSPECTION-SLIP DP-CALIPER AND TALLY BHA-GIH W/ 6-1/4" BHA W/ 2-7/8" DP T/425'KB

5/22/2005 07:00 - 5/22/2005 23:59

Last 24hr Summary

PU 2-7/8" DP & GIH W/ BHA F/ 425 & TAG TOP OF CEMENT @ 2725'KB-SWIVEL UP & PT BOPE-PT AIR LINES-UNLOAD WELL & DO OPEN HOLE-R&R-

5/23/2005 00:00 - 5/24/2005 00:00

Last 24hr Summary

PULL UP & FLOW TEST-SIPBU-NATURAL SURGE-TRIP & UNDER-REAMER OPEN HOLE SECTION-FLOW TEST-

5/24/2005 00:00 - 5/25/2005 00:00

Last 24hr Summary

FLOW TEST-TRIP UNDER-REAMER-SIPBU-NATURAL & HYDRAULIC SURGES-TRIP & R/R

5/25/2005 00:00 - 5/26/2005 00:00

Last 24hr Summary

SAFETY MEETING-R&R T/ 2955'KB W/ AIR MIST RETURNING: 2 DOWN T/ 1/2+ BUCKETS /HR OF 1/4" DOWN TO FINE COAL/90% COAL -PULL UP INTO 7"-PERFORM HYDRAULIC SURGES #8 T/ 1200 PSIG, #9 T/1200 PSIG, #10 T/1100 PSIG (BREAKOVER) - GIH & TAG @ 2928'-R/R F/ 2928 T/ 2955'KB W/ 1500 CFM AIR & 6-8 BPH MIST-RETURNING: 1-1/2+ BUCKETS/ HR OF 1/4" DOWN T/ COFFEE GROUNDS SIZE OF COAL, 90%

5/26/2005 00:00 - 5/27/2005 00:00

Last 24hr Summary

SAFETY MEETING-R&R F/2928 - T/ 2955'KB-RETURNS: 1-1/2 DOWN T/ 1/2 OF A BUCKET/HR OF FINE COAL 90+% & 10%< SHALE-PULL UP T/2805'KB-PERFORM HYDRAULIC SURGE #11 IN 60 MIN RE: 3/4 OF A BUCKET OF FINE COAL, PERFORM AIR ASSIST W/ 5 BBL WATER PADS SURGE #12 IN 45 MIN-RE: 1/2 OF A BUCKET/HR OF FINE COAL AND VERY LITTLE SHALE-WORK ON MIST PUMP-TRIP IN HOLE & TAG TOP OF FILL @2946'KB-R&R F/2928- T/2955'KB W/ 1500 CFM AIR & 6-8 BPH MIST @ 500 PSIG, RE: 2 UP T/3 BUCKETS/HR OF 95+% FINE(FACE POWDER) UP T/ COFFEE GROUNDS SIZE; 95% COAL, 5% SHALE

5/27/2005 00:00 - 5/28/2005 00:00

Last 24hr Summary

SAFETY MEETING-R&R F/2928 - T/ 2955'KB-RETURNS: 3 DOWN T/ 1< OF A BUCKET/HR OF FINE COAL 95+% & 5%< SHALE-PULL UP T/2805'KB-PERFORM AIR ASSIST SURGES W/ 5 BBL WATER PADS #13 T/ 1225 PSIG IN 70 MIN RE: 3/4 OF A BUCKET OF FINE COAL, SURGE #14 IN 73 MIN TO 1200 PSIG-RE: 1 BUCKET/HR OF FINE COAL AND VERY LITTLE SHALE-#15 IN 55 MIN T/ 1200 PSIG-RE: 1 BUCKET/HR OF 1/4" CHUNKS DOWN TO FINE COAL AND VERY LITTLE SHALE-#16 IN 54 MIN T/ 1200 PSIG-RE: 3+ BUCKET/HR OF 1/2" CHUNKS DOWN TO FINE COAL AND VERY LITTLE SHALE-TRIP IN HOLE & TAG TOP OF FILL @2809'KB, JUST BELOW SHOE-R&R F/2809- T/2865'KB W/ 1500 CFM AIR & 6-8 BPH MIST @ 500 PSIG, RE: 3 UP T/6+ BUCKETS/HR OF 95+% 1/2 CHUNKS DOWN T/FINE(FACE POWDER) SIZE; 95% COAL, 5% SHALE.

5/28/2005 00:00 - 5/29/2005 00:00

Last 24hr Summary

SAFETY MEETING-R&R F/2838- T/2869'KB W/ 1500 CFM AIR & 6-8 BPH MIST @ 500 PSIG, RE: 6 DOWN T/2+ BUCKETS/HR OF 1/4CHUNKS DOWN T/FINE(FACE POWDER) SIZE; 95% COAL, 5% SHALE.

5/29/2005 00:00 - 5/30/2005 00:00

Last 24hr Summary

SAFETY MEETING-R&R F/2838- T/2869'KB W/ 1500 CFM AIR & 6-8 BPH MIST @ 500 PSIG, RE: 2 DOWN T/1+ BUCKETS/HR OF 1/8" CHUNKS DOWN T/FINE(FACE POWDER) SIZE; 98% COAL, 2% SHALE-R&R F/2869- T/2884'KB W/ 1500 CFM AIR & 6-8 BPH MIST @ 500 PSIG, RE: 12 DOWN T/6+ BUCKETS/HR OF 1/4" CHUNKS DOWN T/COFFEE GROUNDS SIZE; 99% COAL, 1% SHALE.

5/30/2005 00:00 - 5/31/2005 00:00

Last 24hr Summary

SAFETY MEETING-R&R F/2869- T/2901'KB W/ 1500 CFM AIR & 6-8 BPH MIST @ 500 PSIG, RE: 6+ DOWN T/1-1/2 BUCKETS/HR OF COFFEE GROUNDS DOWN T/ FACE POWDER SIZE; 99% COAL, 1% SHALE.

**5/31/2005 00:00 - 6/1/2005 00:00**

**Last 24hr Summary**

SAFETY MEETING-R&R F/2869- T/2901'KB W/ 1500 CFM AIR & 6-8 BPH MIST @ 500 PSIG, RE: 1-1/2+ DOWN T/1/2< OF A BUCKET/HR OF FACE POWDER SIZE; 99% COAL, 1% SHALE-DRY UP WELLBORE W/ 1500 CFM AIR ONLY PRIOR TO FLOWTEST-PULL UP T/ 2805'KB-FLOW TEST UPPER COAL INTERVALS F/2863-T/288'KB THRU 2" AND RECORD MANIFOLD FCP IN 15MIN INCREMENTS / 4 = PITOT IN MSCFD / CONSISTENCY: 15 & 30 MIN 5 PSIG MANIFOLD = 1.25# PITOT = 687MSCFD/DRY, 45MIN 4.5 PSIG = 1.13# PITOT = 650 MSCFD/DRY, 60 MIN 4 PSIG = 1# PITOT = 615 MSCFD/DRY (POSSIBLY LOADING UP)-SIPBU ISIP-6.5#, 15MIN-60#, 30MIN -107#, 45 MIN-150#, 60 MIN-185#, 90 MIN-225#, 2HR-245#, 2.5 HRS-255#-PERFORM NATURAL SURGE #17 W/ 255#-RETURNS: VERY LITE AMOUNT OF COAL DUST-GIH & TAG @ 2874'-CO/R&R T/2884'KB W/ AIR MIST-RETURNS: 1-1/2 UP T/ 8+ BUCKETS/HR OF OCCASIONAL 1/4" CHUNKS DOWN TO VERY FINE (FACE POWDER) SIZE, 99% COAL, 1% SHALE.

**6/1/2005 00:00 - 6/2/2005 00:00**

**Last 24hr Summary**

SAFETY MEETING-R&R F/ 2869-T/2901'KB W/ AIR MIST-RETURNS: 8+ DWN T/ 1+ BUCKETS/HR OF OCCASIONAL 1/4" CHUNKS DOWN TO VERY FINE (FACE POWDER) SIZE, 99% COAL, 1% SHALE.AFTER MAKING CONNECTION @ 2901'KB-CO T/2910'KB-WORK STUCK PIPE

**6/2/2005 00:00 - 6/3/2005 00:00**

**Last 24hr Summary**

SAFETY MEETING-WORK PIPE F/ 2910-2920'KB-THRU EQUALIZING W/ WELLBORE PRESSURE T/ 250 PSIG PLUS ADDITIONAL PRESSURES INCREMENTS T/ 500 PSIG-ABLE TO OBTAIN SOME ROTATION @ 2920'KB-UNABLE TO WORK UP PAST 2910'KB-LOAD DP W/ 3 GALS FOAMER & CHASE W/ 25 BBLS Kfc PRODUCED WATER AND PRESSURED UP T/ 1200 PSIG (EITHER DP IS PLUGGED OR BRIDGED AROUND THE BHA)

**6/3/2005 00:00 - 6/4/2005 00:00**

**Last 24hr Summary**

WORK STUCK PIPE-RUN FREEPOINT (STUCK BELOW 2850'KB)-BACK-OFF DC'S @ 2760'KB-UNLOAD WELLBORE W/ AIR MIST-KILL WELL W/ 30 BBLS Kfc PRODUCED WATER-COOH W/ DRLG ASSEMBLY-SIW-WORK ON DRAWWORKS

**6/4/2005 00:00 - 6/5/2005 00:00**

**Last 24hr Summary**

PULL & TRANSPORT DRAW WORKS DRUM INTO MACHINE SHOP FOR RE-FACING-

**6/5/2005 00:00 - 6/6/2005 00:00**

**Last 24hr Summary**

RIG REPAIR(DRAWWORKS) AT MACHINE SHOP-

**6/6/2005 00:00 - 6/7/2005 00:00**

**Last 24hr Summary**

RIG REPAIR DRAW WORKS & CLUTCH-MU FISHING TOOLS-GIH W/ FISHING ASSEMBLY T/2752'KB-CIRC WELLBORE CLEAN-SCREW INTO FISH @ 2760'KB-WORK FISH FREE-COOH & LAYDOWN FISHING TOOLS & DRILLING ASSEMBLY

**6/7/2005 00:00 - 6/8/2005 00:00**

**Last 24hr Summary**

GIH W/ 6-1/4" DRLG ASSEMBLY-R&R T/ 2880'KB

**6/8/2005 00:00 - 6/9/2005 00:00**

**Last 24hr Summary**

R&R F/ 2869-2901'KB-1500 CFM AIR & 6-8 BPH MIST-RETURNS: 4 DOWN T/2+ BUCKETS/HR OF COFFEE GROUND SIZE OF COAL

**6/9/2005 00:00 - 6/10/2005 00:00**

**Last 24hr Summary**

R&R F/ 2869-2945'KB-1500 CFM AIR & 6-8 BPH MIST-RETURNS: 2+ UP T/4+ BUCKETS/HR OF COFFEE GROUND SIZE OF COAL-PRESSURE SPIKED T/ 850 PSIG-PULL UP INTO 7" @ 2780'KB-SORT OUT EQUIP PROBLEM ( AIR AGITATORS WENT DOWN IN MIST PUMP TANKS WHICH ALLOWED A SLUG OF POLYMER TO OBSTRUCT FLOW THRU BIT)-CLEAN OUT MIST PUMP TANKS

**6/10/2005 00:00 - 6/11/2005 00:00**

**Last 24hr Summary**

R&R F/ 2780 T/2945'KB-W/1500 CFM AIR & 6-8 BPH MIST W/ 1/4 GAL POLYMER / 10 BBLS Kfc PRODUCED WTR-RETURNS:4+ BUCKETS/HR OF COFFEE GROUND SIZE OF COAL-PROBLEM W/ POWER SWIVEL HOSE-PU T/2805'-RIG REPAIR REPLACE HYDRAULIC HOSE ON POWER SWIVEL-R&R F/ 2805 - T/2901'KB W/ ABOVE AIR MIST: RETURNS: 4 DOWN T/3 BUCKETS/HR OF COFFEE GROUNDS SIZE OF COAL

**6/11/2005 00:00 - 6/12/2005 00:00**

**Last 24hr Summary**

R&R F/ 2901- T/2955'KB-W/1500 CFM AIR & 6-8 BPH MIST W/ 1/4 GAL POLYMER / 10 BBLS Kfc PRODUCED WTR-RETURNS: 3 DOWN T/1+ BUCKETS/HR OF COFFEE GROUND DOWN T/ FACE POWDER SIZE OF COAL 95% COAL AND 5% SHALE-DRY W/ AIR ONLY RECORD BUCKET TESTS F/35 DOWN T/17 BWPD-PULL UP INTO 7"-TAG BRIDGE @ 2909'KB-FLOW TEST-SIPBU

**6/12/2005 00:00 - 6/13/2005 00:00**

**Last 24hr Summary**

NATURAL SURGES #17 -#19 T/ 235 PSIG-R&R F/ 2780- T/2901'KB-W/1500 CFM AIR & 6-8 BPH MIST W/ 1/4 GAL POLYMER / 10 BBLS Kfc PRODUCED WTR-RETURNS: 3 T/3-1/2 BUCKETS/HR OF COFFEE GROUND DOWN T/ FACE POWDER SIZE OF COAL 95% COAL AND 5% SHALE-

**6/13/2005 00:00 - 6/14/2005 00:00**

**Last 24hr Summary**

R&R F/ 2869 T/2901'KB-W/1500 CFM AIR & 6-10 BPH MIST W/ 1/4 GAL POLYMER / 10 BBLS Kfc PRODUCED WTR-RETURNS: 3-1/2 DOWN T/2 BUCKETS/HR OF COFFEE GROUND DOWN T/ FACE POWDER SIZE OF COAL 95% COAL AND 5% SHALE-

**6/14/2005 00:00 - 6/15/2005 00:00**

**Last 24hr Summary**

R&R F/ 2869 T/2993'KB-W/1500 CFM AIR & 10-8 BPH MIST W/ 1/4 -1/2 GAL POLYMER / 10 BBLS Kfc PRODUCED WTR @ 650 PSIG-RETURNS: 2 DOWN T/1 BUCKETS/HR OF COFFEE GROUND DOWN T/ FACE POWDER SIZE OF COAL 95% COAL AND 5% SHALE-

# Regulatory Summary

ConocoPhillips

SAN JUAN 32 7 UNIT #222A

6/15/2005 00:00 - 6/16/2005 00:00

## Last 24hr Summary

R&R F/ 2962 -T/3040'KB/PBTD-W/1500 CFM AIR & 8 BPH MIST W/ 1/2 GAL POLYMER / 10 BBLS Kfc PRODUCED WTR @ 650 PSIG-RETURNS: 2 DOWN T/1 BUCKETS/HR OF COFFEE GROUND DOWN T/ FACE POWDER SIZE OF COAL 95% COAL AND 5% SHALE-SHORT TRIP INTO 7" ~ 250 FT-LBS MAX TORQUE-COOH & LAYDOWN 6-1/4" BIT-MU LINER HANGER ON 1ST JT OF DP-X-O & RUN 5-1/2" LINER ASSEMBLY AS FOLLOWS-6-1/4" BIT/BIT SUB/6 JTS 5-1/2" CASING/"H" ROTATING SET COLLAR-TRIP IN W/ 2-7/8" DP & DRILL DOWN & HANG OF LINER/TOL @ 2776.71'-3038'PBTD-CIRC WELLBORE CLEAN-COOH & LAYDOWN DP-TRIP IN & LAYDOWN 3-1/2" DC'S-RU TO PERFORATE-UNLOAD & TALLY 2-3/8" TBG-

6/16/2005 00:00 - 6/16/2005 19:00

## Last 24hr Summary

RUN GR-CCL-NEUTRON-PERFORATE Kfc INTERVALS 2863-2956'-FLOW TEST-GIH W/ 2-3/8" PROD ASSEMBLY-ND BOPE & NU BONNET-PULL BP IN FN

6/17/2005 06:30 - 6/17/2005 18:30

## Last 24hr Summary

SITP 150 PSIG, SICP 260 PSIG-BLEED WELL DOWN SLOWLY-RUN 1-1/4" INSERT PUMP W/ 3- SINKER BARS, 115 (3/4") RODS, 6', 8', & 2- 4' PONY RODS W/ 22' POLISH ROD-PT STANDING VALVE & TRAVELING VALVE-HANG OFF PUMP-RIG DOWN & RELEASE RIG @ 18:30, 6-17-2005-DROP FROM REPORT-TURN OVER TO PROD OPERATIONS-"JOB COMPLETE" FENCE RESERVE & BLOW PIT-TRANSFER WATER FROM BLOW PIT